¹ This bankruptcy case was closed on October 12, 2007.

25

26

² This bankruptcy case was closed on December 26, 2007.

Pending before the Court is the USACM Liquidating Trust's First Omnibus

Objection to Proofs of Claim Based Upon Investment in the LCG Gilroy, LLC Loan (the "Objection") [DE 5850]. Adequate notice of the Objection was given. No responses were filed to the Objection and no opposition was raised to the Objection at the hearing on March 25, 2008. Good cause appearing,

IT IS ORDERED that the Objection is sustained and the Proofs of Claim listed on Exhibit A attached are disallowed in their entirety because they were based entirely upon an investment in the LCG Gilroy, LLC Loan.

####

PREPARED AND SUBMITTED:

LEWIS AND ROCA LLP

By: /s/ RC (#0006593)

Susan M. Freeman
Rob Charles
John Hinderaker

Attorneys for USACM Liquidating Trust

2 237130.1

CERTIFICATION OF COUNSEL PURSUANT TO LOCAL RULE 9021 1 In accordance with Local Rule 9021, the undersigned certifies: 2 The Court waived the requirements of approval under LR 9021. 3 No parties appeared or filed written objections, and there is no trustee appointed 4 in the case. 5 No opposition was filed to the motion and no other party or counsel appeared at \times 6 the hearing. I have delivered a copy of this proposed order to all attorneys and unrepresented 7 parties who have appeared at the hearing, and any trustee appointed in the case, and each has approved or disapproved the order, or failed to respond, as 8 indicated below: 9 10 11 LEWIS AND ROCA LLP 12 13 By: /s/ RC (#0006593) Susan M. Freeman 14 Rob Charles John Hinderaker 15 Attorneys for USACM Liquidating Trust 16 17 18 19 20 21 22 23 24 25 26

3

237130.1

GILROY LOAN Single Loan Claims

EXHIBIT AFIRST OMNIBUS OBJECTION

Claim	Name	Address	Total Claim Amount	Amount Subject to Objection Because it Relates to an Investment In the Gilroy Loan
		c/o Roy and Dianna L. Filkin		
		Trustees		
		2340 Watt Street		}
10725-00681	R&D Filkin Trust Dated 9/26/90	Reno, NV 89509-4248	\$100,000.00	\$100,000.00